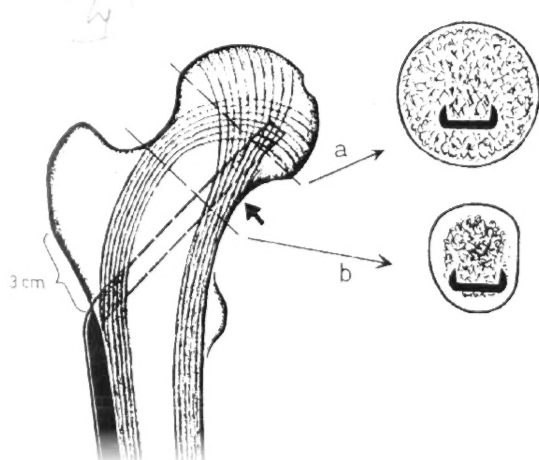
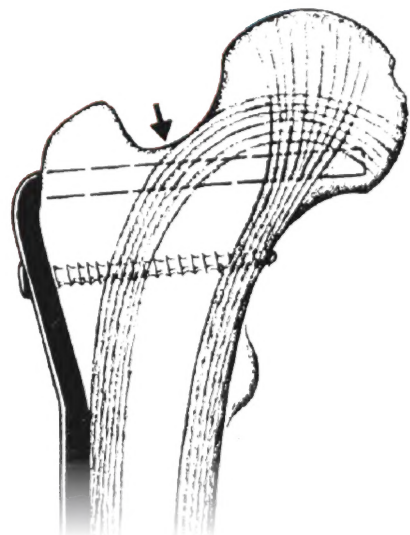
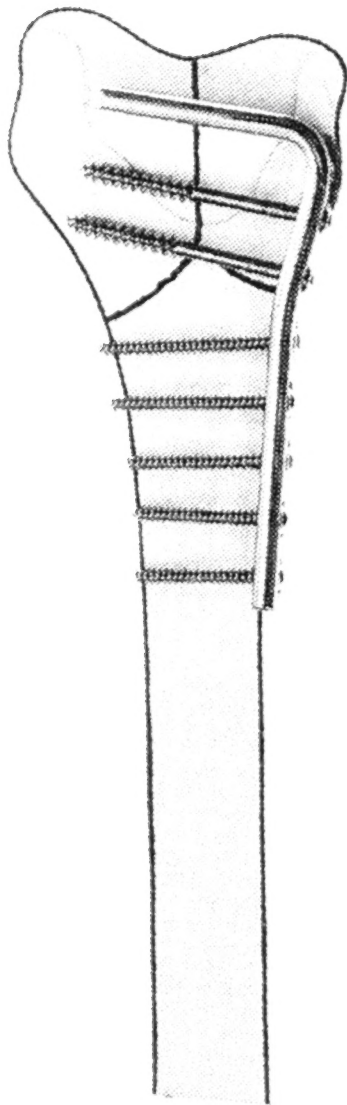


Shiora

Preserving Nature's Most Wonderful Creation

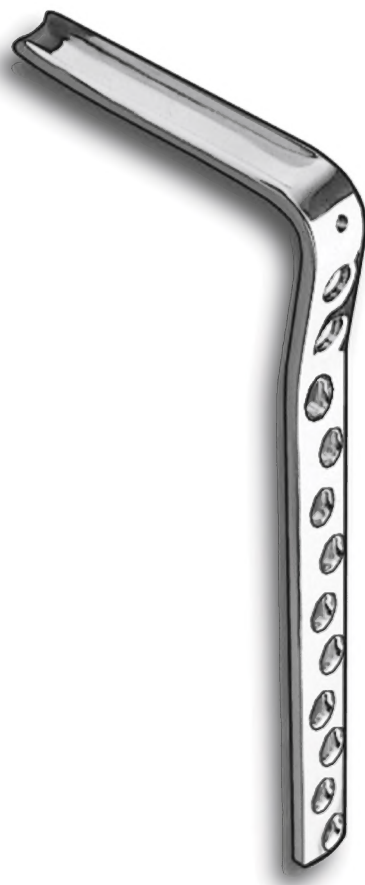


ANGLED BLADE PLATES



Angled Blade Plate Implants

Condylar Plates 95° for Adults



5 Holes

Shaft Length	Blade Length(mm)
Cat No.	Measured on the Inside
162.051	50
162.052	60
162.053	70
162.054	80

6 Holes

Shaft Length	Blade Length(mm)
Cat No.	Measured on the Inside
162.001	50
162.002	60
162.003	70
162.004	80

7 Holes

Shaft Length	Blade Length(mm)
Cat No.	Measured on the Inside
162.071	50
162.072	60
162.073	70
162.074	80

8 Holes

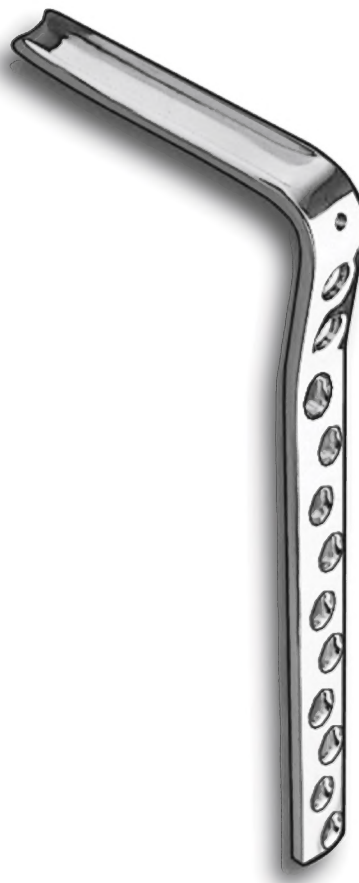
Shaft Length	Blade Length(mm)
Cat No.	Measured on the Inside
162.006	50
162.007	60
162.008	70
162.009	80

9 Holes

Shaft Length	Blade Length(mm)
Cat No.	Measured on the Inside
162.091	50
162.092	60
162.093	70
162.094	80

Angled Blade Plates Implants

Condylar Plate 95° for Adults



10 Holes

Shaft Length	Blade Length(mm)
Cat No.	Measured on the Inside
162.016	50
162.017	60
162.018	70
162.019	80

12 Holes

Shaft Length	Blade Length(mm)
Cat No.	Measured on the Inside
162.011	50
162.012	60
162.013	70
162.014	80

14 Holes

Shaft Length	Blade Length(mm)
Cat No.	Measured on the Inside
162.021	50
162.022	60
162.023	70
162.024	80

16 Holes

Shaft Length	Blade Length(mm)
Cat No.	Measured on the Inside
162.031	50
162.032	60
162.033	70
162.034	80

18 Holes

Shaft Length	Blade Length(mm)
Cat No.	Measured on the Inside
162.041	50
162.042	60
162.043	70
162.044	80

Angled Blade Plate Implants

Angled Blade Plates 130° for Adults

4 Holes	
Shaft Length 82mm	Blade Length(mm)
Measured on the Inside	
163.041	50
163.042	60
163.043	70
163.044	80

6 Holes	
Shaft Length 114mm	Blade Length(mm)
Measured on the Inside	
163.061	50
163.062	60
163.063	70
163.064	80

9 Holes	
Shaft Length 162mm	Blade Length(mm)
Measured on the Inside	
163.091	50
163.092	60
163.093	70
163.094	80

12 Holes	
Shaft Length 210mm	Blade Length(mm)
Measured on the Inside	
163.001	50
163.002	60
163.003	70
163.004	80



Angle Blade Plate Instruments

702.005 Chisel Guide



702.006 Seating Chisel



702.007 Inserter - Extractor



702.008 Slotted Hammer



702.009 Impactor



702.010 Condylar Plate Guide



702.012 Quadrangular Positioning Plate

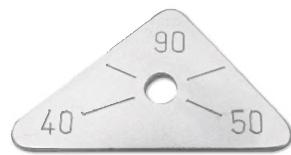


702.013 Triple Drill Guide - 130 Deg.



Angled Blade Plates Instruments

702.015 Triangular Positioning Plate 90° / 50° / 40°



702.016 Triangular Positioning Plate 80° / 70° / 30°



702.017 Triangular Positioning Plate 100° / 60° / 20°



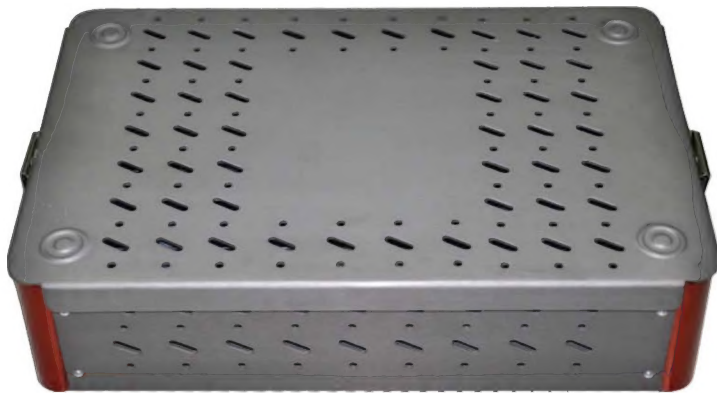
400.015 Instrument Box with Two Trays -
Length 450mm



400.120 Graphic Instruments Box for
Angled Blade Plate Set



IS.136 Graphic Angled Blade Plate Instrument Set



Graphic Angled Blade Plate Instrument Set

Cat No. IS.136	Description	Units
702.008	Slotted Hammer	1
702.013	Triple Drill Guide -130 Deg.	1
702.007	Inserter - Extractor	1
702.005	Chisel Guide	1
702.010	Condylar Plate Guide	1
702.006	Seating Chisel	1
702.009	Impactor	1
702.012	Quadrangular Positioning Plate	1
702.015	Triangular Positioning Plate 90° / 50° / 40°	1
702.016	Triangular Positioning Plate 80° / 70° / 30°	1
702.017	Triangular Positioning Plate 100° / 60° / 20°	1
210.033	Spanner	1
260.200	Drill Bit - S.S. - Quick Coupling End Dia. 2.0mm x 100mm Long	1
400.120	Graphic Instruments Box for Angled Blade Plate Set	1



Siora Surgicals Private Limited

Manufacturer of:

Trauma & Spine Implants



Regd. & Corporate Office

WZ-1, Phool Bagh, Rampura
Delhi - 110035, INDIA



Office Land line:

+91 11 28316116 , 17, 18



Manufacturing Unit:

1792, HSIIDC Indl. Estate
RAI District, Sonepat
Haryana- 131029, INDIA



www.siiora.com



impex@siora.net



exports@siora.net

UPDATED AS ON 31.10.2019